



U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-NEW BRUNSWICK HIGH SCHOOL**

**Project Number: 05070007**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02396

Field/Station ID: 00NBHS-TRIPBLANK

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.00	ug/L

AG02397

Field/Station ID: 0101KIINKIT101F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KIT1-1-1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.7		ug/L

AG02399

Field/Station ID: 0301KIINKIT201F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KIT2-1-3

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.00	ug/L

AG02401

Field/Station ID: 0501CFINCAFE01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CAF1-1-5

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.9		ug/L



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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

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\*Sorted By Sample ID

**AG02403** Field/Station ID: 0701RMINKIRM01B  
Matrix: Aqueous  
Sample Description: KIRM-1-7

Date Received: 7/7/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.6		ug/L

**AG02405** Field/Station ID: 0901HABYBORM01A  
Matrix: Aqueous  
Sample Description: BORM-1-9

Date Received: 7/7/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	10		ug/L

**AG02407** Field/Station ID: 1101RMINPICC01F  
Matrix: Aqueous  
Sample Description: PICC-1-11

Date Received: 7/7/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.3		ug/L

**AG02409** Field/Station ID: 1301LRINBOLR01A  
Matrix: Aqueous  
Sample Description: BOLR-1-13

Date Received: 7/7/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.5		ug/L



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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02411

Field/Station ID: 1501LRINGRLR01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: GRLR-1-15

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.9		ug/L

AG02413

Field/Station ID: 1701HABYCAFE01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-17

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.8		ug/L

AG02415

Field/Station ID: 1901HABYAVDO01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-19

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	15		ug/L

AG02416

Field/Station ID: 2001HABYAVDO02A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-20

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	4.4		ug/L





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Project Number: 05070007

\*Sorted By Sample ID

AG02417

Field/Station ID: 2101HABYCAFD01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-21

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.9		ug/L

AG02419

Field/Station ID: 2301NMINSTAG01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: AVDO-1-23

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	55		ug/L

AG02420

Field/Station ID: 2401NMINSTAG02A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: AVDO-1-24

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	5.3		ug/L

AG02421

Field/Station ID: 2501HABYR10201A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-25

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.3		ug/L



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Project Number: 05070007

\*Sorted By Sample ID

AG02423

Field/Station ID: 2701HABYR12001A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-27

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	9.7		ug/L

AG02425

Field/Station ID: 2901RMINR12601B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM126-1-29

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	8.1		ug/L

AG02427

Field/Station ID: 3101HABYR10701A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-31

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	6.4		ug/L

AG02429

Field/Station ID: 3301MOINNURS01F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: NURSE-1-33

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.3		ug/L



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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02431

Field/Station ID: 3501HABYNURS01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-35

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

3.4

ug/L

AG02433

Field/Station ID: 3702HABYR20301A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-37

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

1.9

ug/L

AG02435

Field/Station ID: 3902HABYR23301A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-39

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

22

ug/L

AG02436

Field/Station ID: 4002HABYR23302A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-40

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

2.4

ug/L



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Survey Name: **NBSD-NEW BRUNSWICK HIGH SCHOOL**

Project Number: 05070007

\*Sorted By Sample ID

**AG02437**

Field/Station ID: 4102CRINR23001F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-41

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.3		ug/L

**AG02439**

Field/Station ID: 4302CRINR23001F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-43

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	11		ug/L

**AG02441**

Field/Station ID: 4502CRINR23001F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-45

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	20		ug/L

**AG02442**

Field/Station ID: 4602CRINR23002F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-46

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.9		ug/L



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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02443

Field/Station ID: 4702HABYR23001A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-47

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	9.1		ug/L

AG02445

Field/Station ID: 4902HABYR22101A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-49

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	33		ug/L

AG02446

Field/Station ID: 5002HABYR22102A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-50

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	5.0		ug/L

AG02447

Field/Station ID: 51TRCRINT00801B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T008-TR-51

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02449

Field/Station ID: 53TRCRINT00701B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T007-TR-53

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1000	ug/L

AG02451

Field/Station ID: 55TRCRINT00601B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T006-TR-55

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.00	ug/L

AG02453

Field/Station ID: 57TRCRINT00501B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T005-TR-57

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1000	ug/L

AG02455

Field/Station ID: 59TRCRINT00401A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T004-TR-59

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.0		ug/L



U.S. EPA Region 2 Laboratory  
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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

**AG02457** Field/Station ID: 61TRCRINT00301A  
Matrix: Aqueous  
Sample Description: T003-TR-61

Date Received: 7/7/2005

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	2.8		ug/L

**AG02459** Field/Station ID: 63TRCRINT00201A  
Matrix: Aqueous  
Sample Description: T002-TR-63

Date Received: 7/7/2005

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	2.2		ug/L

**AG02461** Field/Station ID: 65TRCRINT00101A  
Matrix: Aqueous  
Sample Description: T001-TR-65

Date Received: 7/7/2005

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	3.2		ug/L

**AG02463** Field/Station ID: 6701CFINCAFE01C  
Matrix: Aqueous  
Sample Description: CAFE-1-67

Date Received: 7/7/2005

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	38		ug/L



U.S. EPA Region 2 Laboratory  
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Survey Name: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

\*Sorted By Sample ID

AG02464

Field/Station ID: 6801CFINCAFE02C

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CAFE-1-68

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	14		ug/L

Project Approval: \_\_\_\_\_

Date: \_\_\_\_\_

8-19-05

Refer to Page 1 for an explanation of Remark Codes

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U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-MCKINLEY SCHOOL**

**Project Number: 05070009**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
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NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02465

Field/Station ID: 00MCKINLEYSCHOOLTRIP

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.00	ug/L

AG02466

Field/Station ID: 0101MOINNURS11F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	2.6		ug/L

AG02468

Field/Station ID: 0301CRINC10611A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR106 BUBBLER/1

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	2.1		ug/L

AG02470

Field/Station ID: 0501CRINC10111A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR101/2

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.00	ug/L



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Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02472

Field/Station ID: 0701CRINC10511A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR105/3

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02474

Field/Station ID: 0901CRINC10211A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR102/3

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02476

Field/Station ID: 1101CRINC10311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR103/3

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02478

Field/Station ID: 1301CRINC10411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR104/5

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L



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Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02480

Field/Station ID: 1501HABYC30011B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALLWAY BY CR300

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.00	ug/L

AG02482

Field/Station ID: 1701CRINC32901A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR329/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	15		ug/L

AG02483

Field/Station ID: 1801CRINC32902A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR329/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.3		ug/L

AG02484

Field/Station ID: 1901HABYC32901A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY CR329

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	8.2		ug/L



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Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02486

Field/Station ID: 2101CRINC32801A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR328/2

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

44

ug/L

AG02487

Field/Station ID: 2201CRINC32802A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR328/2

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

4.3

ug/L

AG02488

Field/Station ID: 2301CRINC32701A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR327/2

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

12

ug/L

AG02490

Field/Station ID: 2501CRINC32601A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR326/2

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

15

ug/L



U.S. EPA Region 2 Laboratory  
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Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02491

Field/Station ID: 2601CRINC32602A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR326/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.7		ug/L

AG02492

Field/Station ID: 2701CRINC32501A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR325/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	22		ug/L

AG02493

Field/Station ID: 2801CRINC32502A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR325/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.4		ug/L

AG02494

Field/Station ID: 2901CRINC32401A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR324/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	11		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02496

Field/Station ID: 3101HABYR32111A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY STORAGE

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

35

ug/L

AG02497

Field/Station ID: 3201HABYR32112A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY STORAGE

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

4.9

ug/L

AG02498

Field/Station ID: 3301HABYAUD111B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY AUDITORIUM

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

---

1.0U

ug/L

AG02500

Field/Station ID: 3501RMINCOMM11B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: COMMUNITY ROOM/3

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

---

1.0U

ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02502

Field/Station ID: 3701CRINC32011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR320

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02504

Field/Station ID: 3901GYINGYM111B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: GYMNASIUM

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02506

Field/Station ID: 4101KIINKIT111F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KITCHEN

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.6		ug/L

AG02508

Field/Station ID: 4301KIINKIT111F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KITCHEN ISLAND SINK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	9.9		ug/L





U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02510

Field/Station ID: 4501HABYC31611A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY CR316

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	7.4		ug/L

AG02512

Field/Station ID: 4701CRINC31411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR314/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02514

Field/Station ID: 4901HABYR30411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY RM 304 (SMALL GROUP)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	21		ug/L

AG02515

Field/Station ID: 5001HABYR30412A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY RM 304 (SMALL GROUP)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	5.6		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02516

Field/Station ID: 5101HABYC11611B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY CR116

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02518

Field/Station ID: 5301CRINC11011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR110/

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02520

Field/Station ID: 5501CRINC11111A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR111/

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02522

Field/Station ID: 5701CRINC12011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR120/

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.3		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02524

Field/Station ID: 5901CRINC11911A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR119/2

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02526

Field/Station ID: 6101CRINC11211A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR112/7

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02528

Field/Station ID: 6301CRINC11311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR113/2

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02530

Field/Station ID: 6501CRINC11811A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR118/2

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02532

Field/Station ID: 6701CRINC11711A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR117/7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02534

Field/Station ID: 6901CRINC11411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR114/7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02536

Field/Station ID: 7101CRINC11511A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR115/2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02538

Field/Station ID: 7302CRINC20111A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR201/1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02540

Field/Station ID: 7502CRINC20211A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR202/1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02542

Field/Station ID: 7702CRINC21011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR210/3

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02544

Field/Station ID: 7902CRINC20911A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR209/7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02546

Field/Station ID: 8102CRINC20311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR203/7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

\*Sorted By Sample ID

AG02548

Field/Station ID: 8302CRINC20411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR204/1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02550

Field/Station ID: 8502CRINC20811A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR208/1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02552

Field/Station ID: 8702CRINC20511A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR205/8

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02554

Field/Station ID: 8902CRINC20611A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR206/1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

Project Approval: \_\_\_\_\_

*J. R. Lee*

Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

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U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-NEW BRUNSWICK LIVINGSTON**

**Project Number: 05070014**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

\*Sorted By Sample ID

AG02580

Field/Station ID: 00NBSDTRIPBL

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02581

Field/Station ID: 0102HABYR30801A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-2-1-1

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	16		ug/L

AG02582

Field/Station ID: 0202HABYR30802A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-2-1-2

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.7		ug/L

AG02583

Field/Station ID: 0301MOINR20101F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM201-1-3

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L





U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

\*Sorted By Sample ID

AG02585

Field/Station ID: 0501HABYR20601A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-1-5

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.9		ug/L

AG02587

Field/Station ID: 0701CRINR21001A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM210-1-7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	52		ug/L

AG02588

Field/Station ID: 0801CRINR21002A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM210-1-8

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	12		ug/L

AG02589

Field/Station ID: 09BSCRINR00501F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM5-BS-9

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	7.2		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

\*Sorted By Sample ID

AG02591

Field/Station ID: 11BSCFINR00401F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CAFE-BS-11

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.6		ug/L

AG02593

Field/Station ID: 13BSHABYR00401A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-BS-13

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.5		ug/L

AG02595

Field/Station ID: 15BSHABYR03A01A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-BS-15

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02597

Field/Station ID: 17BSKIINR00201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM2-BS-17

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	6.2		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

\*Sorted By Sample ID

AG02599

Field/Station ID: 19BSKIINR00201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM2-BS-19

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

4.4

ug/L

AG02601

Field/Station ID: 21TRCRINTCV101A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU1-TR-21

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

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1.0U

ug/L

AG02603

Field/Station ID: 23TRCRINTCU201A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU2-TR-23

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

2.0

ug/L

AG02605

Field/Station ID: 25TRCRINTCU301A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU3-TR-25

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

2.3

ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

\*Sorted By Sample ID

AG02607

Field/Station ID: 27TRCRINTCU401A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU4-TR-27

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.6		ug/L

Project Approval: \_\_\_\_\_

Date: \_\_\_\_\_

8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM



U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-WOODROW WILSON SCHOOL**

**Project Number: 05070015**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02609

Field/Station ID: 00WOODROW TRIP BLANK

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.00		ug/L

AG02610

Field/Station ID: 0101KIINKIT101F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN SINGLE SINK NO SCREEN

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	35		ug/L

AG02611

Field/Station ID: 0201KIINKIT102F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN SINGLE SINK NO SCREEN

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.00		ug/L

AG02612

Field/Station ID: 0301KIINKIT201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN LEFT FARETON TRIPLE SINK NO SCREEN

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	3.7		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02614

Field/Station ID: 0501MOINNURS01F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE SINK NO SCREEN

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	40		ug/L

AG02615

Field/Station ID: 0601MOINNURS02F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE SINK NO SCREEN

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.0		ug/L

AG02616

Field/Station ID: 0701HABYNURS01A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY NURSE OFFICE

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	15		ug/L

AG02617

Field/Station ID: 0801HABYNURS02A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY NURSE OFFICE

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.2		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

**AG02618**

Field/Station ID: 0901HABYCR0701A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY ACROSS FROM CLASSROOM 7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	31		ug/L

**AG02619**

Field/Station ID: 1001HABYCR0702A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY ACROSS FROM CLASSROOM 7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	33		ug/L

**AG02620**

Field/Station ID: 1101HABYCR0101A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BETWEEN CLASSROOM 1 AND 2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	53		ug/L

**AG02621**

Field/Station ID: 1201HABYCR0102A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BETWEEN CLASSROOM 1 AND 2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	8.6		ug/L





U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02622

Field/Station ID: 13TRCRINCR0101B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02624

Field/Station ID: 15TRCRINCR0401B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 4

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02626

Field/Station ID: 17TRCRINCR0201B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02628

Field/Station ID: 19TRCRINCR0301B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 3

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02630

Field/Station ID: 21TRCRINCR0601A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 6

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.1		ug/L

AG02632

Field/Station ID: 23TRCRINCR0701A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02634

Field/Station ID: 25TRCRINCR0501A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.8		ug/L

AG02636

Field/Station ID: 27TRCRINCR0801A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.1		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02638

Field/Station ID: 2901CRINCR0201A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 2

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

2.1

ug/L

AG02640

Field/Station ID: 3101HABYMAIN11B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL BY MAIN OFFICE (ONE ON LEFT)

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

---

1.0U

ug/L

AG02642

Field/Station ID: 3301CRINC10511A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 105

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

4.7

ug/L

AG02644

Field/Station ID: 3501CRINC10611A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 106/1

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

1.1

ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02646

Field/Station ID: 3701CRINC10711A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 107/1

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	2.4		ug/L

AG02648

Field/Station ID: 3901HABYELEC11B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY ENTRANCE ELETRIC CLOSET

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02650

Field/Station ID: 4101CRINC12211A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM122

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.5		ug/L

AG02652

Field/Station ID: 4301CRINC12511A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM125

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

\*Sorted By Sample ID

AG02654

Field/Station ID: 4501CRINC12411A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM124

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

---

1.0U

ug/L

AG02656

Field/Station ID: 4701CRINC12311A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM123/1

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1 LEAD

---

1.0U

ug/L

Project Approval:

*J. R. Be*

Date:

8-19-05

Refer to Page 1 for an explanation of Remark Codes





U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-LINCOLN SCHOOL**

**Project Number: 05070038**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-LINCOLN SCHOOL

Project Number: 05070038

\*Sorted By Sample ID

AG02951

Field/Station ID: NBSD-LINCOLNTB0

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.1	100	ug/L

AG02952

Field/Station ID: 0102HABYR20501A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	6.3		ug/L

AG02954

Field/Station ID: 0302HABYR21101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-3

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.6		ug/L

AG02956

Field/Station ID: 0502HABYR21201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-5

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	21		ug/L





U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-LINCOLN SCHOOL

Project Number: 05070038

\*Sorted By Sample ID

AG02957

Field/Station ID: 0602HABYR21202A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-6

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	4.1		ug/L

AG02958

Field/Station ID: 0701MOINNURS01F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: NURS-1-7

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.3		ug/L

AG02960

Field/Station ID: 0901HABYR11201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-1-9

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	4.1		ug/L

AG02962

Field/Station ID: 1101HABYR11101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-1-11

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	51		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-LINCOLN SCHOOL

Project Number: 05070038

\*Sorted By Sample ID

AG02963

Field/Station ID: 1201HABYR11102A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-1-12

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	24		ug/L

AG02964

Field/Station ID: 1301CRINR10801A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: RM 108-1-13

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	32		ug/L

AG02965

Field/Station ID: 1401CRINR10802A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: RM 108-1-14

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	5.1		ug/L

AG02966

Field/Station ID: 15BSHABYGYM-01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-B5-15

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.7		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-LINCOLN SCHOOL

Project Number: 05070038

\*Sorted By Sample ID

AG02968

Field/Station ID: 17BSHABYGIRL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-B5-17

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

2.7

ug/L

AG02970

Field/Station ID: 19BSKIINKIT101F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KIT1-B5-19

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

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1.0U

ug/L

AG02972

Field/Station ID: 21TRCRINT60501A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-605-21

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

1.2

ug/L

AG02974

Field/Station ID: 23TRCRINT60401A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-604-23

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_  
Codes

Units

7439-92-1

LEAD

---

1.0U

ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-LINCOLN SCHOOL

Project Number: 05070038

\*Sorted By Sample ID

AG02976

Field/Station ID: 25TRCRINT60301A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-603-25

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02978

Field/Station ID: 27TRCRINT60201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-602-27

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	8.8		ug/L

AG02980

Field/Station ID: 29TRCRINT60101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-601-29

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.7		ug/L

Project Approval: J. R. Lee

Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 1:05PM



U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD-ROOSEVELT SCHOOL**

**Project Number: 05070040**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG02984

Field/Station ID: 00ROOSEVELTSCHOOLTB

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.00		ug/L

AG02985

Field/Station ID: 01GFHABYBOIL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY BOILER ROOM

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.00		ug/L

AG02987

Field/Station ID: 03GFLRINBOYS01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: BOYS LOCKER ROOM

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	25		ug/L

AG02988

Field/Station ID: 04GFLRINBOYS02A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: BOYS LOCKER ROOM

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	5.1		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG02989

Field/Station ID: 05GFKIINKIT101F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	45		ug/L

AG02990

Field/Station ID: 06GFKIINKIT102F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.6		ug/L

AG02991

Field/Station ID: 07GFKIINKIT201F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN, SPOUT FOR MIXING BOWL

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.1		ug/L

AG02993

Field/Station ID: 09GFKIINKIT301F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.9		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG02995

Field/Station ID: 11GFKIINKIT401F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN, ISLAND SINK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02997

Field/Station ID: 13GFCFINCAFE01B

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: CAFETERIA

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.4		ug/L

AG02999

Field/Station ID: 15GFCRINC00701A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: CLASSROOM 7

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	4.8		ug/L

AG03001

Field/Station ID: 17GFCRINC00301A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: CLASSROOM 3

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	13		ug/L





U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG03003

Field/Station ID: 19GFLRINGIRL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: GIRLS LOCKER ROOM

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	5.4		ug/L

AG03005

Field/Station ID: 21GFHABYC02001A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR 20 (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG03007

Field/Station ID: 2301HABY114101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY RM114

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.5		ug/L

AG03009

Field/Station ID: 2501HABY114201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY RM114

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG03011

Field/Station ID: 2701HABYNURS01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY NURSE OFFICE (SAME SIDE OF HALLWAY)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	75		ug/L

AG03013

Field/Station ID: 2901HABYC12101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	35		ug/L

AG03014

Field/Station ID: 3001HABYC12102A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.9		ug/L

AG03015

Field/Station ID: 3102HABYC21201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR212 (LEFT SAMPLE)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.0U		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG03017

Field/Station ID: 3302HABYC22101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR221 (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	3.2		ug/L

AG03019

Field/Station ID: 3503HABYC31401A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR314 (SAMPLE RIGHT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	1.5		ug/L

AG03021

Field/Station ID: 3703HABYC32101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR321 (LEFT)

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	6.6		ug/L

AG03023

Field/Station ID: 39TRCRINTR0101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TRAILER CR #1

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

\*Sorted By Sample ID

AG03025

Field/Station ID: 41TRCRINTR0201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TRAILER CR #2

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

Project Approval: \_\_\_\_\_

Date: \_\_\_\_\_

8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:55PM



U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD- ALTERNATE HIGH SCHOOL**

**Project Number: 05060061**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

\*Sorted By Sample ID

AG02255

Field/Station ID: 00ALTHIGH SCHOOL

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

ug/L

AG02256

Field/Station ID: 0101MOINNURS31F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: NURSE RM SINK/4

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

1.0U

ug/L

AG02258

Field/Station ID: 0301HABYC10731B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY CR 107

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

1.0U

ug/L

AG02260

Field/Station ID: 0501RMINTEAC31F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: TEACHERS LOUNGE/3

Single Component Analyses

CAS Number Analyte Name

Result

Remark  
Codes

Units

7439-92-1 LEAD

2.4

ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

\*Sorted By Sample ID

AG02262

Field/Station ID: 0701HABYC10531B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY CR 105

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD		1.0U	ug/L

AG02264

Field/Station ID: 0901HABYGY0031B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY GYMNASIUM

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	1.0U	ug/L

AG02266

Field/Station ID: 1101KIINKIT131F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN DOUBLSINK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.5		ug/L

AG02268

Field/Station ID: 1301KIINKIT231F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN DOUBLSINK

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	2.3		ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

\*Sorted By Sample ID

AG02270

Field/Station ID: 1501KIINKIT331F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN ISLAND SINK

Single Component Analyses

CAS Number

Analyte Name

Result

Remark  
Codes

Units

7439-92-1

LEAD

NDU

ug/L

Project Approval: \_\_\_\_\_

Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 3:58PM





U.S. Environmental Protection Agency  
Region 2 Laboratory

**Data Report: NBSD- LORD STERLING SCHOOL**

**Project Number: 05060062**

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

**AG02272** Field/Station ID: 00LORDSTIR-TB  
Matrix: Aqueous  
Sample Description: TRIP BLANK

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

**AG02273** Field/Station ID: 11CRINR10001F  
Matrix: Aqueous  
Sample Description: RM 100-1ST-1

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

**AG02275** Field/Station ID: 31CRINR10101F  
Matrix: Aqueous  
Sample Description: RM 101-1ST-3

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	5.8		ug/L

**AG02277** Field/Station ID: 51CRINR10301F  
Matrix: Aqueous  
Sample Description: RM 103-1ST-5

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

**AG02279** Field/Station ID: 71CRINR10201F  
Matrix: Aqueous  
Sample Description: RM 102-1ST-7

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

**AG02281** Field/Station ID: 91CRINR10501F  
Matrix: Aqueous  
Sample Description: RM 105-1ST-9

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

**AG02283** Field/Station ID: 111CRINR10401F  
Matrix: Aqueous  
Sample Description: RM 104-1ST-11

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

**AG02285** Field/Station ID: 131CRINR10701F  
Matrix: Aqueous  
Sample Description: RM 107-1ST-13

Date Received: 6/30/2005

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

AG02287

Field/Station ID: 151CRINR10801F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 108-1ST-15

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

AG02289

Field/Station ID: 171CRINR11901A

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 119-1ST-17

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

AG02291

Field/Station ID: 191CRINR12001A

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 120-1ST-19

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L

AG02293

Field/Station ID: 211CRINR12201A

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 122-1ST-21

Single Component Analyses

<u>CAS Number</u>	<u>Analyte Name</u>	<u>Result</u>	<u>Remark Codes</u>	<u>Units</u>
7439-92-1	LEAD	---	5.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

AG02295

Field/Station ID: 231CRINR12301A

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 123-1ST-23

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L

AG02297

Field/Station ID: 251CRINR12401A

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 124-1ST-25

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L

AG02299

Field/Station ID: 271HABYR13801B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL-1-27

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L

AG02301

Field/Station ID: 291LRINR13601B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: LOCKER-1-29

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

AG02303

Field/Station ID: 311LRINR13401B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: LOCKER-1-31

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L

AG02305

Field/Station ID: 332CRINR21601F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM216-2-33

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	5.0U	ug/L

AG02307

Field/Station ID: 352CRINR20801F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM208-2-35

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	5.1		ug/L

AG02309

Field/Station ID: 372HABYR21001B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL-2-37

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L



U.S. EPA Region 2 Laboratory  
Data Report

Survey Name: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

\*Sorted By Sample ID

AG02311

Field/Station ID: 392MOINR23401F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM234-2-39

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	1.5		ug/L

AG02313

Field/Station ID: 412CFINR24601B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM246-2-41

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	---	1.0U	ug/L

AG02315

Field/Station ID: 432KIINKIT101F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KIT1-2-43

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	4.2		ug/L

AG02317

Field/Station ID: 452KIINKIT201F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KIT2-2-45

Single Component Analyses

CAS Number	Analyte Name	Result	Remark Codes	Units
7439-92-1	LEAD	6.9		ug/L

Project Approval: J. R. Ba

Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 4:27PM





## Quick Summary of Results for 8 New Brunswick Schools Sampled by EPA in 2005

Twenty out of the 185 taps sampled had lead levels above the action level of 20 parts per billion.

Total # of taps	Tap location > 20 ppb	Sample Result	
19	NBSD Roosevelt school	*first draw	*second draw
	Boys Locker Room	25	5.1
	Kitchen (Left) 1	45	2.6
	Hall by CR121	35	1.9

16	Lincoln School	first	second draw
	Hall 2-5 by room 212	21	4.1
	Hall by room 111	51	24
	In Room 108	32	5.1

24	Woodrow Wilson School	first	second draw
	Kitchen Single Sink	35	Non Detect
	Nurse Office Sink	40	4
	Hallway by Nurse Office	15	2.2
	Hallway across from class 7	31	33
	Hall btw class 1 and 2	53	8.6

14	New Brunswick Livingston	first	second draw
	Hall by room 308	16	1.7
	Room 210	52	12

45	Mckinley School	first	second draw
	Class Room 329	15	4.3
	Class Room 328	44	4.3
	Class Room 326	15	2.7
	Class Room 325	22	2.4
	Hall By Storage	35	4.9
	Hall by Rm 304	21	5.6

35	New Brunswick High School	first	second draw
	Hall by AVDO	15	4.4
	AVDO	55	5.3
	Hall by Rm 233	22	2.4
	Class Room 230	20	3.9
	Hall by Rm 221	33	5
	Cafeteria	38	14

23	Lord Sterling School	
	No Results Exceeded 20 ppb	

9	Alternate High School	
	No Results Exceeded 20 ppb	

\* Two samples were taken at each tap. The first was taken of the water when the tap was first turned on. The first sample provides an understanding of the lead levels of water after it sits in the outlet. Once that 250ml sample bottle is filled for the first sample, the water is allowed to run for 30 seconds. That sample represents the quality of the water further back in the pipe behind the wall. If the first sample was analyzed, and lead levels >15 ppb were detected, the 2nd sample was analyzed.



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

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Page 1 of 2

## CLIENT INFORMATION

Name:	Alternate High School
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name:	Alternate High School			
BLDG Address:	268 Baldwin Street, New Brunswick, NJ			
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
~ 1950's			1999	

INSPECTOR(S): Erwin Smieszek / Contessa Villanueva

DATE OF SAMPLING: Thursday, June 30, 2005

## SAMPLE DATA

SAMPLE DATA								Outlet Information			Results										
Sample Description ID (ID must match container label)								MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)									
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates														
00	0	0	A	L	T	H	I	G	H	S	C	H	O	O	L	TRIP BLANK	✓		0555	< 1.0	
01	0	1	M	O	I	N	N	U	R	S	3	1	F			NURSERYSINK / 4	ELKAY	✓		0644	< 1.0
02	0	1	M	O	I	N	N	U	R	S	3	2	F					✓		0644	
03	0	1	H	A	B	Y	C	1	0	7	3	1	B			Hall by CR107	EN02-8C	✓		0652	< 1.0
04	0	1	H	A	B	Y	C	1	0	7	3	2	B			(shutoff just before 30 seconds)	ELKAY w/ Flexigard	✓		0652	
05	0	1	R	M	I	N	T	E	A	C	3	1	F			Teachers Lounge / 3	ELKAY	✓		0655	2.4
06	0	1	R	M	I	N	T	E	A	C	3	2	F					✓		0655	
07	0	1	H	A	B	Y	C	1	0	5	3	1	B			Hall by CR105	ELKAY w/ Flexigard	✓		0701	< 1.0
08	0	1	H	A	B	Y	C	1	0	5	3	2	B				EN02-8C	✓		0701	
09	0	1	H	A	B	Y	6	4	0	0	3	1	B			Hall by Gymnasium	ELKAY w/ Flexigard	✓		0708	< 1.0
10	0	1	H	A	B	Y	6	4	0	0	3	2	B			shutoff just before 30 seconds (25 second)	EN02-8C	✓		0708	

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w/ HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	8:30
II. <i>[Signature]</i>	<i>[Signature]</i>	9:30
III.		

Method of shipment/delivery: Fed-Ex X Hand Delivery    US Mail    UPS    Courier    Other:   

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





Page 2 of 2

<b>Name:</b>	Alternate High School
<b>Address:</b>	268 Baldwin Street, New Brunswick, NJ
<b>Client Rep:</b>	Ray Daza


<b>Name:</b> US Environmental Protection Agency - Region 2
<b>Address:</b> 2890 Woodbridge Ave., Edison, NJ 08837
<b>Proj.Mgr:</b> Randy Braun

<b>BLDG ID:</b>		
<b>BLDG No./Name:</b>		Alternate High School
<b>BLDG Address:</b>		268 Baldwin Street, New Brunswick, NJ
<b>Contact Name &amp; Numbers:</b>		
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:
~1950's		

INSPECTOR(S): Erwin Smieszek / Contessa Villanueva

[illegible]

## CHAIN OF CUSTODY

CHAIN OF CUSTODY		
Relinquished By:	Received By:	Time:
I. 		8:30
II. 		9:30
III.		

Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb Analyze both initial and follow up samples X Other: Follow QAPP instructions	<b>Lab:</b> US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 <b>Contact:</b> John Birri; (732) 906-6886	<b>Report Results to:</b> Randy Braun Phone 732-321-6692 Email: Braun.Randyl@epa.gov Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 4

## CLIENT INFORMATION

**Name:** Lord Sterling School  
**Address:** 101 Redmond Street, New Brunswick, NJ  
**Client Rep:** Ray Daza

## EPA INFORMATION

**Name:** US Environmental Protection Agency - Region 2  
**Address:** 2890 Woodbridge Ave., Edison, NJ 08837  
**Project Manager:** Randy Braun

## SCHOOL/PROJECT INFORMATION

**BLDG ID:**  
**BLDG No./Name:** Lord Sterling School  
**BLDG Address:** 101 Redmond Street, New Brunswick, NJ  
**Contact Name & Numbers:**  
 (0) Yr. Built: 2003 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

**INSPECTOR(S):** Thuan Tran/Christina Leung

**DATE OF SAMPLING:**

Thursday, June 30, 2005

## SAMPLE DATA

SAMPLE DATA

Sample Desc.ID (ID must match container label)							Outlet Information				Results			
#	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model	Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	
00600														

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. [Signature]	[Signature]	6/30/05	7:45
II. [Signature]	[Signature]	6/30/05	11:00
III.			

**Method of shipment/delivery:** Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb  
 Analyze both initial and follow up samples  
 xOther: Follow QAPP instructions

**Lab Name:** US EPA - Region 2  
 2890 Woodbridge Ave.  
 Edison, NJ 08837  
**Contact:** John Birri; (732) 906-6886

**Report Results ASAP to:** Randy Braun  
 Phone: 732-321-6692  
 Email: Braun.Randy@epa.gov  
 Fax: 732-321-6616

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
 Laboratory to preserve samples.





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 4

## CLIENT INFORMATION

Name: Lord Sterling School  
Address: 101 Redmond Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Project Manager: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:  
BLDG No./Name: Lord Sterling School  
BLDG Address: 101 Redmond Street, New Brunswick, NJ  
Contact Name & Numbers:  
(0) Yr. Built: 2003  
(1) Yr. 1st Add.:  
(2) Yr. 2nd Add.:  
(3) Yr. 1st Mod.:  
(4) Yr. 2nd Mod.:

## DATE OF SAMPLING:

Thursday, June 30, 2005

INSPECTOR(S): Thuan Tran/Christina Leung

## SAMPLE DATA

Sample Desc. ID (ID must match container label)										Outlet Information			Results	
#	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model	Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	AGO
11		ICR IN R10401F		wall #1			wall #1			✓		7:16 AM	<5.0	228
12		ICR IN R10402F		RM 104-1 <sup>st</sup> -11						✓				228
13		ICR IN R10701F		RM 107-1 <sup>st</sup> -13			wall #1	Chicago Env Co.		✓		7:19 AM	<5.0	228
14		ICR IN R10702F		-14						✓				228
15		ICR IN R10501F		RM 105-1 <sup>st</sup> -15			wall #1			✓		7:22 AM	<5.0	228
16		ICR IN R10502F		-16						✓				228
17		ICR IN R11901A		RM 119-1 <sup>st</sup> -17			wall #4	El Kay-Celebrity		✓		7:25	<5.0	221
18		ICR IN R11902A		18						✓				225
19		ICR IN R12001A		RM 120-1 <sup>st</sup> -19			wall #4			✓		7:30	<5.0	225
20		ICR IN R12002A		-20						✓				22
21		ICR IN R12201A		RM 122-1 <sup>st</sup> -21			wall #1			✓		7:34	<5.0	225
22		ICR IN R12202A		22						✓				225

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <u>[Signature]</u>	<u>[Signature]</u>	6/30/05	9:45
II. <u>[Signature]</u>	<u>[Signature]</u>	6/30/05	11:00
III.			

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	Lab Name: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results ASAP to: Randy Braun Phone: 732-321-6692 Email: Braun.Randy@epa.gov
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Fax: 732-321-6616
xOther: Follow QAPP instructions		
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Laboratory to preserve samples.		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 4

## CLIENT INFORMATION

Name: Lord Sterling School  
Address: 101 Redmond Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Project Manager: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:  
BLDG No./Name: Lord Sterling School  
BLDG Address: 101 Redmond Street, New Brunswick, NJ  
Contact Name & Numbers:  
(0) Yr. Built: 2003 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

INSPECTOR(S): Thuan Tran/Christina Leung

DATE OF SAMPLING:

Thursday, June 30, 2005

## SAMPLE DATA

SAMPLE DATA													
Sample Desc.ID (ID must match container label)							Outlet Information				Results		
#	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model	Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
23	1	CR IN R	12301A	RM 123-1 <sup>st</sup>			23	Wall #1		✓		7:39	<5.0
24	1	CR IN R	12302A				-24				✓		
25	1	CR IN R	12401A	RM 124-1 <sup>st</sup>			25	Wall #1	6/10/05 - Collected	✓		7:41	<5.0
26	1	CR IN R	12402A				-26				✓		
27	1	HABY R	13801B	Hall-1-27				Oasis	022023453	✓		7:46	<5.0
28	1	HABY R	13802B				-28				✓		
29	1	LR IN R	13601B	Locker-1-29				Oasis	022023453	✓		7:51	<5.0
30	1	LR IN R	13602B				-30				✓		
31	1	LR IN R	13401B	Locker-1-31					022023453	✓		7:55	<5.0
32	1	LR IN R	13402B				-32				✓		
33	2	CR IN R	21601F	RM 216-2			33	Wall #1	Chlorine Free Co	✓		8:05	<5.0
34	2	CR IN R	21602F				-34				✓		

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. [Signature]	[Signature]	6/30/05	9:45
II. [Signature]	[Signature]	6/30/05	11:00
III.			

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb  
Analyze both initial and follow up samples  
xOther: Follow QAPP instructions  
Lab Name: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837  
Contact: John Birri; (732) 906-6886  
Report Results ASAP to: Randy Braun  
Phone: 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax: 732-321-6616  
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
Laboratory to preserve samples.





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 4 of 4

## CLIENT INFORMATION

Name: Lord Sterling School  
Address: 101 Redmond Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Project Manager: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:  
BLDG No./Name: Lord Sterling School  
BLDG Address: 101 Redmond Street, New Brunswick, NJ  
Contact Name & Numbers:  
(0) Yr. Built: 2003 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

INSPECTOR(S): Thuan Tran/Christina Leung

DATE OF SAMPLING:

Thursday, June 30, 2005

## SAMPLE DATA

SAMPLE DATA													
Sample Desc.ID (ID must match container label)							Outlet Information					Results	
#	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model	Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
35	2	CR	1	NR 20	8	01 F	Rm 20F-2-55	Wall #1	Chicago Fire Co.	✓		8:09	5.1
36	2	CR	1	NR 20	8	02 F	-36				✓		
37	2	HA	BY	R 21	0	01 B	Hall 2-37	Drain		✓		8:14	<1.0
38	2	HA	BY	R 21	0	02 B	-38				✓		
39	2	MD	1	NR 23	4	01 F	Rm 234-2-39		Chicago Fire Co.	✓		8:20	1.5
40	2	MD	1	NR 23	4	02 F	-40				✓		
41	2	CF	1	NR 24	6	01 B	Rm 246-2-41	FLOOR	0204024267	✓		8:30 AM	<1.0
42	2	CF	1	NR 24	6	02 B	-42	RADIATION			✓		
43	2	KI	1	NK 1	T 1	01 F	KIT 2-43	BRASS	Wall #6	✓		8:34 AM	4.2
44	2	KI	1	NK 1	T 1	02 F	-44				✓		
45	2	KI	1	NK 1	T 2	01 F	KIT 2-45		Wall #7	✓		8:36 AM	6.9
46	2	KI	1	NK 1	T 2	02 F	-46				✓		

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. [Signature]	[Signature]	6/30/05	8:45
II. [Signature]	[Signature]	6/30/05	11:00
III.			

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb Analyze both initial and follow up samples xOther: Follow QAPP instructions	Lab Name: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 Contact: John Birri; (732) 906-6886	Report Results ASAP to: Randy Braun Phone: 732-321-6692 Email: Braun.Randy@epa.gov Fax: 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Laboratory to preserve samples.		











# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: McKinley School				
BLDG Address: 35 Van Dyke Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

SAMPLE DATA								Outlet Information			Results	
Sample Description ID (ID must match container label)								MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates					
11	01	CR IN	C1	03	11A	CR103/3	—	✓		0755	<1.0	476
12	01	CR IN	C1	03	12A			✓		0755		477
13	01	CR IN	C1	04	11A	CR104/5	—	✓		0758	<1.0	478
14	01	CR IN	C1	04	12A			✓		0758		479
15	01	HABY	C3	00	11B	Hallway by CR 300 (corner) intersection from lower fountain	ELKAY w/Fluoridizer	✓		0801	<1.0	480
16	01	HABY	C3	00	12B			✓		0801		481
17	01	CR IN	C3	28	01A	CR328/2	Central	✓		0806	15.1	482
18	01	CR IN	C3	28	02A			✓		0806	4.3	483
19	01	HABY	C3	29	01A	Hall by CR 329	Kohler porcelain sink	—		0810	8.2	484
20	01	HABY	C3	29	02A			—		0810		485
21	01	CR IN	C3	28	01A	CR 328/2	Central	✓		0812	44.1	486
22	01	CR IN	C3	28	02A			✓		0812	4.3	487

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 8

## CLIENT INFORMATION

**Name:** NBSD - New Brunswick School District  
**Address:** 268 Baldwin Street, New Brunswick, NJ  
**Client Rep:** Ray Daza

## EPA INFORMATION

**Name:** US Environmental Protection Agency - Region 2  
**Address:** 2890 Woodbridge Ave., Edison, NJ 08837  
**Proj.Mgr:** Randy Braun

## SCHOOL/PROJECT INFORMATION

**BLDG ID:** \_\_\_\_\_  
**BLDG No./Name:** McKinley School  
**BLDG Address:** 35 Van Dyke Avenue, New Brunswick, NJ  
**Contact Name & Numbers:** \_\_\_\_\_  
**(0) Yr. Built:** \_\_\_\_\_ **(1) Yr. 1st Add.:** \_\_\_\_\_ **(2) Yr. 2nd Add.:** \_\_\_\_\_

**(3) Yr. 1st Mod.:** \_\_\_\_\_ **(4) Yr. 2nd Mod.:** \_\_\_\_\_

**INSPECTOR(S):** Erwin Smieszek / Christina Leung

**DATE OF SAMPLING:** Thursday, July 07, 2005

## SAMPLE DATA

INSPECTOR(S):

ENVIRONMENTAL

DATE:

TIME:

SAMPLE DATA								Outlet Information			Results	
Sample Description ID (ID must match container label)								MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates					
23	01	CRIN	C327	01A	CR327/2		Central	✓	0824	12.3	488	
24	01	CRIN	C327	02A	CR327/2			✓	0821		489	
25	01	CRIN	C326	01A	CR326/2		Central	✓	0824	15.1	490	
26	01	CRIN	C326	02A	"			✓	0824	2.7	491	
27	01	CRIN	C325	01A	CR325/2		—	✓	0830	22.3	492	
28	01	CRIN	C325	02A				✓	0830	2.4	493	
29	01	CRIN	C324	01A	CR324/2		—	✓	0834	10.9	494	
30	01	CRIN	C324	02A				✓	0834		495	
31	01	HABY	R321	11A	Hall by Storage		ELKAY	✓	0837	35.3	496	
32	01	HABY	R321	12A	Room 32 (lower)			✓	0837	4.9	497	
33	01	HABY	AUDI	11B	Hall by Auditorium		ELKAY/Flexigum	✓	0843	<1.0	498	
34	01	HABY	AUDI	12B				✓	0843		499	

100% of bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab.)

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field \_\_\_ or to be preserved by lab \_\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		11:30
II.		14:00
III. _____	_____	_____

**Method of shipment/delivery:** Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	<b>Lab:</b> US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	<b>Report Results to:</b> Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	<b>Contact:</b> John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 4 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: McKinley School				
BLDG Address: 35 Van Dyke Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
35	01	RMIN	COMM	11B	Community Room	3	ET Key w/ Flexigard	—	✓	0847	<1.0	500
36	01	RMIN	COMM	12B	(on left)	—	—	—	✓	0847	—	501
37	01	CRIN	C320	11A	AR 320	—	—	—	✓	0851	<1.0	502
38	01	CRIN	C320	12A	MUSIC Rm	—	—	—	✓	0851	—	503
39	01	GYIN	GYH	111B	Gymnasium	—	—	—	✓	0856	<1.0	504
40	01	GYIN	GYH	112B	—	—	—	—	✓	0856	—	505
41	01	KIIN	KIT	111F	Kitchen double faucet sample	—	—	—	✓	0902	3.6	506
42	01	KIIN	KIT	112F	Right one no screen	—	—	—	✓	0902	—	507
43	01	KIIN	KIT	111F	Kitchen Island Sink	—	—	—	✓	0905	9.9	508
44	01	KIIN	KIT	112F	screen on	—	—	—	✓	0905	—	509
45	01	HABY	C316	11A	Hall by CR 316	—	—	—	✓	0911	7.4	510
46	01	HABY	C316	12A	—	—	—	—	✓	0911	—	511

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III. <i>[Signature]</i>		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb Analyze both initial and follow up samples <input checked="" type="checkbox"/> Other: Follow QAPP instructions	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 Contact: John Birri; (732) 906-6886	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 5 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: McKinley School				
BLDG Address: 35 Van Dyke Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)								Outlet Information			Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
47	0	1	CR IN C	314	1	1A	CR314/2	—	✓	0915	<1.0	512
48	0	1	CR IN C	314	1	2A		—	✓	0915		513
49	0	1	HABY R	304	1	1A	Hall by Rm 304 (small group)	ELKAY	✓	0919	21.0	514
50	0	1	HABY R	304	1	2A		—	✓	0919	5.6	515
51	0	1	HABY C	116	1	1B	Hall by CR116	ELKAY w/ Flexigard	✓	0924	<1.0	516
52	0	1	HABY C	116	1	2B		—	✓	0924		517
53	0	1	<del>CR IN C</del>	110	1	1A	CR110/	—	✓	0929	<1.0	518
54	0	1	<del>CR IN C</del>	110	1	2A		—	✓	0929		519
55	0	1	CR IN C	110	1	1A	CR111/	—	✓	0931	<1.0	520
56	0	1	CR IN C	111	1	2A		—	✓	0931		521
57	0	1	CR IN C	120	1	1A	CR120/	—	✓	0935	3.3	522
58	0	1	CR IN C	120	1	2A		—	✓	0935		523

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb Analyze both initial and follow up samples <input checked="" type="checkbox"/> Other: Follow QAPP instructions	<b>Lab:</b> US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 <b>Contact:</b> John Birri; (732) 906-6886	<b>Report Results to:</b> Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 6 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: McKinley School				
BLDG Address: 35 Van Dyke Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information			Results		
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
59	1	CR	IN	C119	11A	CR119/2	/	/	/		0939	<1.0
60	1	CR	IN	C119	12A				/		0939	
61	1	CR	IN	C112	11A	CR112/7	/	/	/		0941	<1.0
62	1	CR	IN	C112	12A				/		0941	
63	1	CR	IN	C113	11A	CR113/2	/	/	/		0944	<1.0
64	1	CR	IN	C113	12A				/		0944	
65	1	CR	IN	C118	11A	CR118/2	/	/	/		0947	<1.0
66	1	CR	IN	C118	12A				/		0947	
67	1	CR	IN	C117	11A	CR117/7	/	/	/		0953	<1.0
68	1	CR	IN	C117	12A				/		0953	
69	1	CR	IN	C114	11A	CR114/7	/	/	/		0950	<1.0
70	1	CR	IN	C114	12A				/		0950	

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All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Fax 732-321-6616
X Other: Follow QAPP instructions		
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 7 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:	
BLDG No./Name:	McKinley School
BLDG Address:	35 Van Dyke Avenue, New Brunswick, NJ
Contact Name & Numbers:	

(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
71	Ø1	CRINC	115	11A	CR115/2				✓		0957	<1.0
72	Ø1	CRINC	115	12A					✓		0957	
73	Ø2	CRINC	2Ø1	11A	CR2Ø1/1				✓		1002	<1.0
74	Ø2	CRINC	2Ø1	12A					✓		1002	
75	Ø2	CRINC	2Ø2	11A	CR2Ø2/1				✓		1005	<1.0
76	Ø2	CRINC	2Ø2	12A					✓		1005	
77	Ø2	CRINC	21Ø	11A	CR21Ø/3				✓		1010	<1.0
78	Ø2	CRINC	21Ø	12A					✓		1010	
79	Ø2	CRINC	2Ø9	11A	CR2Ø9/7				✓		1013	<1.0
8Ø	Ø2	CRINC	2Ø9	12A					✓		1013	
81	Ø2	CRINC	2Ø3	11A	CR2Ø3/7				✓		1017	<1.0
82	Ø2	CRINC	2Ø3	12A					✓		1017	

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All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Lab to preserve samples		



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 8 of 8

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: McKinley School				
BLDG Address: 35 Van Dyke Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Christina Leung

DATE OF SAMPLING: Thursday, July 07, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
03	02	CR	INC	204	1	1A	CR204/1	—	✓		1021	<1.0
04	02	CR	INC	204	1	2A			✓		1021	
05	02	CR	INC	208	1	1A	CR208/1	—	✓		1024	<1.0
06	02	CR	INC	208	1	2A			✓		1024	
07	02	CR	INC	205	1	1A	CR205/B	✓	✓		1029	<1.0
08	02	CR	INC	205	1	2A	Lowflow		✓		1029	
09	02	CR	INC	206	1	1A	CR206/1	✓	✓		1031	<1.0
90	02	CR	INC	206	1	2A			✓		1031	
91	02	CR	INC	206	1	1A			✓			
92	02	CR	INC	206	1	2A			✓			

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	11:30
II. <i>[Signature]</i>	<i>[Signature]</i>	14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

Lab to preserve samples





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

## CLIENT INFORMATION

**Name:** NBSD - New Brunswick School District  
**Address:** 268 Baldwin Street, New Brunswick, NJ  
**Client Rep:** Ray Daza

## EPA INFORMATION

**Name:** US Environmental Protection Agency - Region 2  
**Address:** 2890 Woodbridge Ave., Edison, NJ 08837  
**Proj.Mgr:** Randy Braun

Page 1 of 5

## SCHOOL/PROJECT INFORMATION

**BLDG ID:** \_\_\_\_\_  
**BLDG No./Name:** Woodrow Wilson School  
**BLDG Address:** 133 Tunison Road, New Brunswick, NJ  
**Contact Name & Numbers:** \_\_\_\_\_  
**(0) Yr. Built:** 1955 **(1) Yr. 1st Add.:** \_\_\_\_\_ **(2) Yr. 2nd Add.:** \_\_\_\_\_  
**(3) Yr. 1st Mod.:** \_\_\_\_\_ **(4) Yr. 2nd Mod.:** \_\_\_\_\_

**INSPECTOR(S):** Erwin Smieszek / Michael Glogower

**DATE OF SAMPLING:** Friday, July 08, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)								Outlet Information			Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
00	0	0		Woodrow Wilson School Trip Blank							0701	<1.0
01	0	1	K I I N K I T 1	01 F	KITCHEN						0705	35.2
02	0	2	K I I N K I T 1	02 F	single sink						0705	<1.0
03	0	3	K I I N K I T 2	01 F	KITCHEN						0708	3.7
04	0	4	K I I N K I T 2	02 F	left faucet triple sink						0708	
05	0	5	I M O I N N U R S	01 F	Nurse office Sink						0712	40.0
06	0	6	I M O I N N U R S	02 F	no screen						0712	4.0
07	0	7	H A B Y N U R S	01 A	Hallway by		Central				0715	14.8
08	0	8	H A B Y N U R S	02 A	Nurse Office						0715	2.2
09	0	9	H A B Y C R	07 01 A	Hallway across		Central				0719	31.3
10	0	0	H A B Y C R	07 02 A	from Classroom 7						0719	32.9

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
<i>[Signature]</i>	<i>[Signature]</i>	10:20
	Person:	14:00

**Method of shipment/delivery:** Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) **ONLY** when initial sample exceeds 20ppb  
 Analyze both initial and follow up samples  
 Other: Follow QAPP instructions  
**Lab:** US EPA - Region 2  
 2890 Woodbridge Ave.  
 Edison, NJ 08837  
**Contact:** John Birri; (732) 906-6886  
**Report Results to:** Randy Braun  
 Phone 732-321-6692  
 Email: Braun.Randy@epa.gov  
 Fax 732-321-6616  
 Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
 Lab to preserve samples





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 5

## CLIENT INFORMATION

Name: NBSD - New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj.Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID: \_\_\_\_\_  
BLDG No./Name: Woodrow Wilson School  
BLDG Address: 133 Tunison Road, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_  
(0) Yr. Built: \_\_\_\_\_ (1) Yr. 1st Add.: \_\_\_\_\_ (2) Yr. 2nd Add.: \_\_\_\_\_ (3) Yr. 1st Mod.: \_\_\_\_\_ (4) Yr. 2nd Mod.: \_\_\_\_\_

INSPECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005

## SAMPLE DATA

INSPECTOR(S):

SAMPLE DATA

Sample Description ID (ID must match container label)								Outlet Information				Results
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
11	φ	1	HABY	CR	φ1	φ1A	Hallway between	Central	✓		0723	53.2
12	φ	1	HABY	CR	φ1	φ2A	Classrooms 1 and 2			✓	0723	8.6
13	TR	CR	IN	CR	φ1	φ1B	Trailer classroom 1	Oasis	✓		0729	<1.6
14	TR	CR	IN	CR	φ1	φ2B				✓	0729	
15	TR	CR	IN	CR	φ4	φ1B	Trailer	Oasis	✓		0732	<1.0
16	TR	CR	IN	CR	φ4	φ2B	Classroom 4			✓	0732	
17	TR	CR	IN	CR	φ2	φ1B	Trailer	Oasis	✓		0738	<1.0
18	TR	CR	IN	CR	φ2	φ2B	Classroom 2			✓	0738	
19	TR	CR	IN	CR	φ3	φ1B	Trailer	Oasis	✓		0741	<1.0
20	TR	CR	IN	CR	φ3	φ2B	Classroom 3			✓	0741	
21	TR	CR	IN	CR	φ6	φ1A	Trailer	Halsey Taylor	✓		0746	4.1
22	TR	CR	IN	CR	φ6	φ2A	Classroom 6	2501AFTN	✓		0749	

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All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>Erwin Smieszek</i>	<i>Michael Glogower</i>	10:20
II. <i>Michael Glogower</i>	<i>PSA</i>	14:50
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb  
Analyze both initial and follow up samples  
X Other: Follow QAPP instructions  
Lab: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837  
Contact: John Birri; (732) 906-6886  
Report Results to: Randy Braun  
Phone 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax 732-321-6616  
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
Lab to preserve samples

\* TR - Trailers





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 5

## CLIENT INFORMATION

Client Name: NBSD - New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj. Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

LDG ID: \_\_\_\_\_  
LDG No./Name: Woodrow Wilson School  
LDG Address: 133 Tunison Road, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_  
(1) Yr. Built: \_\_\_\_\_ (1) Yr. 1st Add.: \_\_\_\_\_ (2) Yr. 2nd Add.: \_\_\_\_\_ (3) Yr. 1st Mod.: \_\_\_\_\_ (4) Yr. 2nd Mod.: \_\_\_\_\_

Inspector(s): Erwin Smieszek / Michael Glogower

DATE OF SAMPLING: Friday, July 08, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information		Results			
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
23	TR	CR	IN	CR0701A	Trailer			Halsey Taylor m/n 2501AFTN s/n 010541865	✓		0752	<1.0
24	TR	CR	IN	CR0702A	Classroom 7					✓	0752	
25	TR	CR	IN	CR0501A	Trailer			Halsey Taylor m/n 2501AFTN s/n 010511146	✓		0757	2.8
26	TR	CR	IN	CR0502A	Classroom					✓	0757	
27	TR	CR	IN	CR0801A	Trailer			Halsey Taylor m/n 2501AFTN s/n 010541862	✓		0800	2.1
28	TR	CR	IN	CR0802A	Classroom					✓	0800	
29	01	CR	IN	CR0201A	Classroom 2			Central.	✓		0807	2.1
30	01	CR	IN	CR0202A						✓	0807	
31	01	HABY	MAIN	11B	Hall by Main Office			Halsey Taylor m/n WH14A-18L s/n 01634453806	✓		0815	<1.0
32	01	HABY	MAIN	12B	(one on left)					✓	0815	
33	01	CR	IN	CR1001A	Classroom 10			Taylor.	✓		0821	4.7
34	01	CR	IN	CR1002A	Classroom 10					✓	0821	

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <u>[Signature]</u>	<u>[Signature]</u>	10:20
II. <u>[Signature]</u>	<u>[Signature]</u>	14:00
III. _____	_____	_____

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) **ONLY** when initial sample exceeds 20ppb  
Analyze both initial and follow up samples  
X Other: Follow QAPP instructions  
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
Lab to preserve samples

Lab: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837  
Contact: John Birri; (732) 906-6886

Report Results to: Randy Braun  
Phone 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax 732-321-6616





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 4 of 5

## CLIENT INFORMATION

Name: NBSD - New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj.Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

LDG ID: \_\_\_\_\_  
LDG No./Name: Woodrow Wilson School  
LDG Address: 133 Tunison Road, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_

(1) Yr. Built: \_\_\_\_\_ (2) Yr. 1st Add.: \_\_\_\_\_ (3) Yr. 2nd Add.: \_\_\_\_\_ (4) Yr. 1st Mod.: \_\_\_\_\_ (5) Yr. 2nd Mod.: \_\_\_\_\_

INSPECTOR(S): Erwin Smieszek / Michael Glogower

DATE OF SAMPLING: Friday, July 08, 2005

## SAMPLE DATA

INSPECTOR (S):

AMPLE DATA							Outlet Information				Results		
Sample Description ID (ID must match container label)													
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	
35	01	CRINC	106	11A			Classroom 106/1	Taylor	✓		0826	1.1	644
36	01	CRINC	106	12A					✓		0826		645
37	01	CRINC	107	11A			Classroom 107/1	Taylor	✓		0830	2.4	646
38	01	CRINC	107	12A						✓	0830		647
39	01	HABYELEC	11B				Hallway by Entrance	ELKAY w/ Flexiguard	✓		0837	<1.0	648
40	01	HABYELEC	12B				Electric Closet	lower function (sensor)	✓		0837		649
41	01	CRINC	122	11A			Classroom 122		✓		0841	1.5	650
42	01	CRINC	122	12A						✓	0841		651
43	01	CRINC	125	11A			Classroom 125		✓		0845	<1.0	652
44	01	CRINC	125	12A						✓	0845		653
45	01	CRINC	124	11A			Classroom 124		✓		0847	<1.0	654
46	01	CRINC	124	12A						✓	0847		655

to be preserved by lab.)

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <u>[Signature]</u>	<u>[Signature]</u>	10:20
II. <u>[Signature]</u>	<u>[Signature]</u>	14:00
III. _____	_____	_____

Method of shipment/delivery: ☒ Fed-Ex ☐ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb

Analyze both initial and follow up samples

X Other: Follow QAPP instructions

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

Lab to preserve samples

Lab: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837  
Contact: John Birri; (732) 906-6886

Report Results to: Randy Braun  
Phone 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax 732-321-6616





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 5 of 5

## CLIENT INFORMATION

Name: NBSD - New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

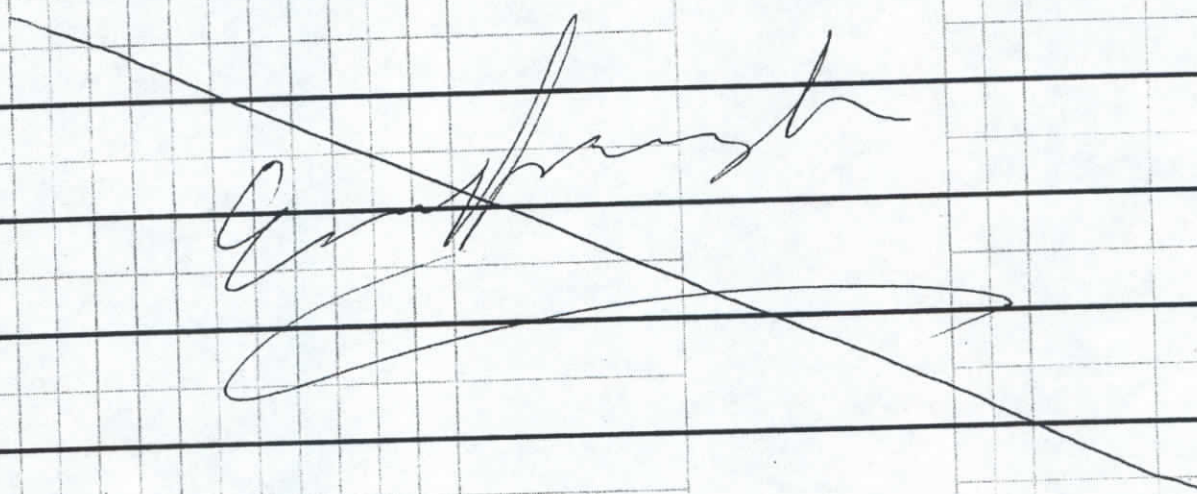
## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj.Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

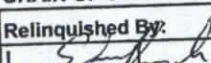
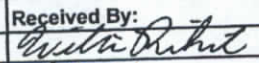
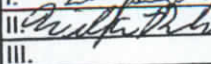
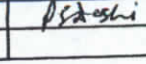
LDG ID: \_\_\_\_\_  
LDG No./Name: Woodrow Wilson School  
LDG Address: 133 Tunison Road, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_  
0) Yr. Built: \_\_\_\_\_ (1) Yr. 1st Add.: \_\_\_\_\_ (2) Yr. 2nd Add.: \_\_\_\_\_ (3) Yr. 1st Mod.: \_\_\_\_\_ (4) Yr. 2nd Mod.: \_\_\_\_\_

INSPECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005

SAMPLE DATA								Outlet Information		Results		
Sample Description ID (ID must match container label)								MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates					
47	01	CR	INC	123	11A		Claman 123/1	✓			0850	<1.0
48	01	CR	INC	123	2A			✓			0850	
												

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. 		10:20
II. 		14:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb  
Analyze both initial and follow up samples  
X Other: Follow QAPP instructions  
Lab: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837  
Contact: John Birri; (732) 906-6886  
Report Results to: Randy Braun  
Phone 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax 732-321-6616  
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
Lab to preserve samples





# PORTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 3

## CLIENT INFORMATION

Name:	New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: Lincoln School				
BLDG Address: 66 Bartlett Street, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
1910	1918	1920		

INSPECTOR(S): Thuan Tran/Christina Leung

DATE OF SAMPLING:

19-Jul-05

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information			Results		
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
UBSD - Lincoln TB0							Trip Blank		✓		6:34 AM	<1.0
0102	HABYR	20501A		Hall-2-1			STANDARD		✓		6:36	6.3
0202	HABYR	20502A		Hall-2-2					✓			
0302	HABYR	21101A		Hall-2-3			Taylor Hulsey		✓		8:40	3.6
0402	HABYR	21102A		Hall-2-4					✓			
0502	HABYR	21201A		Hall-2-5			CENTRAL		✓		6:45	21.3
0602	HABYR	21202A		Hall-2-6					✓			4.1
0701	MOINNURS	01F		NURS-1-7			CENTRAL		✓		6:47	1.3
0801	MOINNURS	02F		-8			Wall #2		✓			
0901 CRINR11301							Hulsey Taylor					
001 CRINR113							Wall #2					

containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab X

## CHAIN OF CUSTODY

Inquished By:	Received By:	Time:
<i>[Signature]</i>	<i>[Signature]</i>	8:35
	<i>[Signature]</i>	9:25

## Method of shipment/delivery:

Fed-Ex X Hand Delivery    US Mail    UPS    Courier    Other:   

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb

Analyze both initial and follow up samples

Other: Follow QAPP instructions

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

Lab: US EPA - Region 2  
2890 Woodbridge Ave.  
Edison, NJ 08837

Contact: John Birri; (732) 906-6886

Report Results to: Randy Braun  
Phone 732-321-6692  
Email: Braun.Randy@epa.gov  
Fax 732-321-6616





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 3

## CLIENT INFORMATION

Name:	New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:	
BLDG No./Name:	Lincoln School
BLDG Address:	66 Bartlett Street, New Brunswick, NJ
Contact Name & Numbers:	
(0) Yr. Built:	(1) Yr. 1st Add.:
1910	1918
(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:
1920	
(4) Yr. 2nd Mod.:	

INSPECTOR(S): Thuan Tran/Christina Leung DATE OF SAMPLING: 19-Jul-05

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
0901	HABYR	11201A		Hall-1-9					✓		96:54	4.1
1001	HABYR	11202A		-10						✓		
1101	HABYR	11101A		Hall-1-11				Central	✓		6:57	50.6
1201	HABYR	11102A		-12						✓		24.1
1301	CRINR	10801A		RM 108-1-13				Central	✓		7:00	31.8
1401	CRINR	10802A		-14						✓		5.1
1501	HABYR	10501A		Hall-1-15				Central	✓		7:04	
1601	HABYR	10502A		-16						✓		
15BS	HABYGYM	-01A		Hall-BS-15				Central	✓		7:07	2.7
16BS	HABYGYM	-02A		-16				STANDARD		✓		
17BS	HABYGYM	RL01A		Hall-BS-17				Central	✓		7:11	2.7
18BS	HABYGYM	RL02A		-18				STANDARD		✓		

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field    of to be preserved by lab X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <u>[Signature]</u>	<u>[Signature]</u>	8:35
II. <u>[Signature]</u>	<u>[Signature]</u>	9:25
III. <u>[Signature]</u>		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb Analyze both initial and follow up samples <input checked="" type="checkbox"/> Other: Follow QAPP instructions	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 Contact: John Birri; (732) 906-6886	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov Fax 732-321-6616
--	---	--

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 3

## CLIENT INFORMATION

Name:	New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: Lincoln School				
BLDG Address: 66 Bartlett Street, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
1910	1918	1920		

INSPECTOR(S): Thuan Tran/Christina Leung

DATE OF SAMPLING: 19-Jul-05

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
19	B	S	K	I	N	K	I	T 101 F KIT-B5-17	T+S	✓	7:16	<1.0
20	B	S	K	I	N	K	I	T 102 F -20	BRASS wall #3	✓		
21	T	R	C	R	I	N	T 60501A TCU-605-21	BRASS Craft wall #4	✓		7:21	1.2
22	T	R	C	R	I	N	T 60502A 22		✓			
23	T	R	C	R	I	N	T 60401A TCU-604-23	BRASS Craft	✓		7:26	<1.0
24	T	R	C	R	I	N	T 60402A -24	wall #6	✓			
25	T	R	C	R	I	N	T 60301A TCU-603-25	BRASS Craft	✓		7:29	<1.0
26	T	R	C	R	I	N	T 60302A -26	wall #6	✓			
27	T	R	C	R	I	N	T 60201A TCU-602-27	BRASS CRAFT	✓		7:32	8.8
28	T	R	C	R	I	N	T 60202A -28	wall #6	✓			
29	T	R	C	R	I	N	T 60101A TCU-601-29	BRASS CRAFT	✓		7:36	1.7
30	T	R	C	R	I	N	T 60102A -30	wall #6	✓			

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field    or to be preserved by lab X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		8:35
II.		9:25
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb Analyze both initial and follow up samples <input checked="" type="checkbox"/> Other: Follow QAPP instructions	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 Contact: John Birri; (732) 906-6886	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results		





## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
 Address: 2890 Woodbridge Ave., Edison, NJ 08837  
 Proj.Mgr: Randy Braun

## CLIENT INFORMATION

Name: NBSD - New Brunswick School District  
 Address: 268 Baldwin Street, New Brunswick, NJ  
 Client Rep: Ray Daza

## SCHOOL/PROJECT INFORMATION

BLDG ID: \_\_\_\_\_  
 BLDG No./Name: Roosevelt School  
 BLDG Address: 83 Livingston Avenue, New Brunswick, NJ  
 Contact Name & Numbers: \_\_\_\_\_

(0) Yr. Built: 1920 (1) Yr. 1st Add.: \_\_\_\_\_ (2) Yr. 2nd Add.: \_\_\_\_\_ (3) Yr. 1st Mod.: \_\_\_\_\_ (4) Yr. 2nd Mod.: \_\_\_\_\_

INSPECTOR(S): Erwin Smieszek / Contessa Villanueva

DATE OF SAMPLING: Tuesday, July 19, 2005

## SAMPLE DATA

SAMPLE DATA							Outlet Information			Results		
Sample Description ID (ID must match container label)							Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code						
0 0	0	Roosevelt	School Trip	Blank					-	0709	<1.0	AG02984
0 1	0	GF	HABY BOIL	1A	Hall by Bk. Rm	ELRAY			-	0712	<1.0	AG02985
0 2	0	GF	HABY BOIL	2A					-	0712		AG02986
0 3	0	GF	LRINBOYS	1A	Boys Locker Room	Halsey Taylor mfn 2601 s/n 2725			-	0715	25.4	AG02987
0 4	0	GF	LRINBOYS	2A					-	0715	5.1	AG02988
0 5	0	GF	KIINKIT	1F	Kitchen (left)	Central Brass End screen			-	0722	45.5	AG02989
0 6	0	GF	KIINKIT	2F					-	0722	2.6	AG02990
0 7	0	GF	KIINKIT	2F	Kitchen	*warm water* no screen			-	0725	4.1	AG02991
0 8	0	GF	KIINKIT	2F	spout for mixing bowl				-	0725		AG02992
0 9	0	GF	KIINKIT	3F	Kitchen (left)	no screen			-	0728	4.9	AG02993
1 0	0	GF	KIINKIT	3F					-	0728		AG02994

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I.		10:15
II.		11:15
III. _____	_____	_____

## Method of shipment/delivery:

Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: \_\_\_\_\_

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) ONLY when initial sample exceeds 20ppb  
 Analyze both initial and follow up samples  
☒ Other: Follow QAPP instructions

Lab: US EPA - Region 2  
 2890 Woodbridge Ave.  
 Edison, NJ 08837  
 Contact: John Birri; (732) 906-6886

Report Results to: Randy Braun  
 Phone 732-321-6692  
 Email: Braun.Randy@epa.gov  
 Fax 732-321-6616

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
 Lab to preserve samples





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 4

## CLIENT INFORMATION

Name: NBSD - New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj.Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID: \_\_\_\_\_  
BLDG No./Name: Roosevelt School  
BLDG Address: 83 Livingston Avenue, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_  
(0) Yr. Built: 1920 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

INSPECTOR(S): Erwin Smieszek / Contessa Villanueva DATE OF SAMPLING: Tuesday, July 19, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information			Results		
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
11	6F	KIENKIT	4	1F	Kitchen						0731	<1.0
12	6F	KIENKIT	4	2F	Island S.nk		screen on				0731	
13	6F	CFINCAFE	1	B	Cafeteria		ELKny w/ Flexigard m/n CHF-B-1				0736	4.4
14	6F	CFINCAFE	2	B			sh. S&P 3882106				0736	
15	6F	CRIN	0	7	1A	Classroom 7	Central				0741	4.8
16	6F	CRIN	0	7	2A						0741	
17	6F	CRIN	0	4	3	1A	Classroom 3	Central			0752	13.1
18	6F	CRIN	0	4	3	2A					0752	
19	6F	LRINGIRL	0	1A	Girls Locker Rm		ELKny-sink Central-bathroom				0801	5.4
20	6F	LRINGIRL	0	2A							0801	
21	6F	HABY	0	2	1A	Hall by CR20					0806	<1.0
22	6F	HABY	0	2	2A	(left)					0806	

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	10:15
II. <i>[Signature]</i>	<i>[Signature]</i>	11:15
III. <i>[Signature]</i>		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Fax 732-321-6616
<input checked="" type="checkbox"/> Other: Follow QAPP instructions		

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
Lab to preserve samples



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 4

## CLIENT INFORMATION

**Name:** NBSD - New Brunswick School District  
**Address:** 268 Baldwin Street, New Brunswick, NJ  
**Client Rep:** Ray Daza

## EPA INFORMATION

**Name:** US Environmental Protection Agency - Region 2  
**Address:** 2890 Woodbridge Ave., Edison, NJ 08837  
**Proj.Mgr:** Randy Braun

## SCHOOL/PROJECT INFORMATION

**BLDG ID:**  
**BLDG No./Name:** Roosevelt School  
**BLDG Address:** 83 Livingston Avenue, New Brunswick, NJ  
**Contact Name & Numbers:**  
 (0) Yr. Built: 1920 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

**INSPECTOR(S):** Erwin Smieszek / Contessa Villanueva

**DATE OF SAMPLING:** Tuesday, July 19, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results		
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	
23	01	HABY	1141	01A	Hallby Rm114	ELKAY SS			✓		0804	1.5	AG03007
24	01	HABY	1141	02A					✓		0809		AG03008
25	01	HABY	1142	01A	Hallby Rm114	Central pouring double fountain one on left.			✓		0812	<1.0	AG03009
26	01	HABY	1142	02A					✓		0812		AG03010
<del>27 01 HABY NURS 01A Hall by Nursery</del>													
<del>28 01 HABY NURS 02A (same side of hallway)</del>													
<del>29 01 HABY C121 01A Hall by CR121</del>													
<del>30 01 HABY C121 02A</del>													
27	01	HABY	NURS	01A	Hall by Nursery	double fountain (Right side sampled left impossible)			✓		0825	7.5	AG03011
28	01	HABY	NURS	02A	(same side of hallway)				✓		0825		AG03012
29	01	HABY	C121	01A	Hall by CR121	Central double fountain LEFT Sampled			✓		0827	34.9	AG03013
30	01	HABY	C121	02A					✓		0927	1.9	AG03014
31	02	HABY	C212	01A	Hall by CR212	Central			✓		0833	<1.0	AG03015
32	02	HABY	C212	02A	(left sampled)				✓		0833		AG03016

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	10:15
II. <i>[Signature]</i>	<i>[Signature]</i>	11:15
III.		

**Method of shipment/delivery:** Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	<b>Lab:</b> US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	<b>Report Results to:</b> Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	<b>Contact:</b> John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results  
 Lab to preserve samples



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 4 of 4

## CLIENT INFORMATION

Name:	NBSD - New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:				
BLDG No./Name: Roosevelt School				
BLDG Address: 83 Livingston Avenue, New Brunswick, NJ				
Contact Name & Numbers:				
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
1920				

INSPECTOR(S): Erwin Smieszek / Contessa Villanueva DATE OF SAMPLING: Tuesday, July 19, 2005

## SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
33	02	HABY	C221	01A	Hall by CR221						0837 3.2	Ag03017
34	02	HABY	C221	02A	(left)						0837 3.2	Ag03018
35	03	HABY	C314	01A	Hall by CR314	Central					0842 1.5	Ag03019
36	03	HABY	C314	02A	(Sampled right) (left impossible)						0842	Ag03020
37	03	HABY	C321	01A	Hall by CR321						0845 6.6	Ag03021
38	03	HABY	C321	02A	(left)						0845	Ag03022
39	TR	CR	INTR	01	01A	Trailer CR#1	SS sink				0853 <1.0	Ag03023
40	TR	CR	INTR	01	02A						0853	Ag03024
41	TR	CR	INTR	02	01A	Trailer CR#2	SS sink				0856 <1.0	Ag03025
42	TR	CR	INTR	02	02A						0856	Ag03026

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <u>[Signature]</u>	<u>[Signature]</u>	10:15
II. <u>[Signature]</u>	<u>[Signature]</u>	11:15
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Fax 732-321-6616
<input checked="" type="checkbox"/> Other: Follow QAPP instructions		

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

Lab to preserve samples



# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 3

## CLIENT INFORMATION

Name:	New Brunswick School District
Address:	268 Baldwin Street, New Brunswick, NJ
Client Rep:	Ray Daza

## EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:	
BLDG No./Name:	Livingston School
BLDG Address:	206 Delavan Street, New Brunswick, NJ
Contact Name & Numbers:	

(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
1925				

INSPECTOR(S): Thuan Tran/Robert Vohden

DATE OF SAMPLING:

8-Jul-05

## SAMPLE DATA

SAMPLE DATA							Sample Description ID (ID must match container label)			Outlet Information			Results	
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	AGO	
00 - NBSD-TRIPB									✓		6.51	<1.0	58	
0102HABYR30801A Hall-2-1							Taylor Co.	✓		6.55	15.9	58		
0202HABYR30802A -2								✓		1.7	58			
0301MO1NR20101F Rm201-3							-	✓		7.00	<1.0	58		
0401MO1NR20102F -4								✓			58			
0501HABYR20601A Hall-1-5							-	✓		7.06	1.9	58		
0601HABYR20602A -6								✓			58			
0701CR1NR21001A Rm210-7							Wall #5 Kohler, USA	✓		7:10	52.1	58		
0801CR1NR21002A -8								✓		12.0	58			
09BS CR1NR00501F Rm5-8-9							E/Kny	✓		7:15	7.2	58		
10BS CR1NR00502F -BS-10							Wall #9	✓			59			

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field\_\_ or to be preserved by lab\_X\_\_

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	9:11
II. <i>[Signature]</i>	PSA <i>[Signature]</i>	11:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692 Email: Braun.Randy@epa.gov
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Fax 732-321-6616
X Other: Follow QAPP instructions		

Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results





# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 3

## CLIENT INFORMATION

Name: New Brunswick School District  
Address: 268 Baldwin Street, New Brunswick, NJ  
Client Rep: Ray Daza

## EPA INFORMATION

Name: US Environmental Protection Agency - Region 2  
Address: 2890 Woodbridge Ave., Edison, NJ 08837  
Proj. Mgr: Randy Braun

## SCHOOL/PROJECT INFORMATION

BLDG ID:  
BLDG No./Name: Livingston School  
BLDG Address: 206 Delavan Street, New Brunswick, NJ  
Contact Name & Numbers:

(0) Yr. Built: 1925 (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

INSPECTOR(S): Thuan Tran/Robert Vohden

DATE OF SAMPLING:

8-Jul-05

## SAMPLE DATA

SAMPLE DATA								Outlet Information			Results		Age		
Sample Description ID (ID must match container label)															
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)			
11	B	S	C	F	I	N	R00401F	CAFE-BS-11	E/Kay	✓	7:19	3.6	59		
12	B	S	C	F	I	N	R00402F	-12	wall #1	✓			59		
13	B	S	H	A	B	Y	R00401A	Hall-BS-13	Taylor	✓	7:23	1.5	59		
14	B	S	H	A	B	Y	R00402A	-14		✓			59		
15	B	S	H	A	B	Y	R03A01A	Hall-BS-15	E/Kay	✓	7:27	<1.0	59		
16	B	S	H	A	B	Y	R03A02A	-16		✓			59		
17	B	S	K	I	N	R	00201F	RM2-BS-17	Central	✓	7:31	6.2	59		
18	B	S	K	I	N	R	00202F	-18	wall #2	✓			59		
19	B	S	K	I	N	R	00201F	RM2-BS-19	T+B	✓	7:34	4.4	59		
20	B	S	K	I	N	R	00202F	-20	Brown wall #3	✓			60		
21	T	R	C	R	I	N	T	C	V101A	TCUL-TR-21	Onsis	✓	7:38	<1.0	60
22	T	R	C	R	I	N	T	C	V102B	-22	wall #6	✓			60

All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO<sub>3</sub> @ pH<2 by field or to be preserved by lab\_X

## CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
I. [Signature]	[Signature]	9:15
II. [Signature]	PS Doshi	11:00
III.		

Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

## INSTRUCTIONS TO THE LABORATORY

Analyze follow-up sample(s) <u>ONLY</u> when initial sample exceeds 20ppb	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Randy Braun Phone 732-321-6692
Analyze both initial and follow up samples	Contact: John Birri; (732) 906-6886	Email: Braun.Randy@epa.gov
X Other: Follow QAPP instructions		Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results		



Page 3 of 3

<b>Name:</b> US Environmental Protection Agency - Region 2
<b>Address:</b> 2890 Woodbridge Ave., Edison, NJ 08837
<b>Proj.Mgr:</b> Randy Braun

<b>CLIENT INFORMATION</b>	
<b>Name:</b>	New Brunswick School District
<b>Address:</b>	268 Baldwin Street, New Brunswick, NJ
<b>Client Rep:</b>	Ray Daza

BLDG ID: \_\_\_\_\_  
BLDG No./Name: Livingston School  
BLDG Address: 206 Delavan Street, New Brunswick, NJ  
Contact Name & Numbers: \_\_\_\_\_ (2) Xr. 2nd Add: \_\_\_\_\_

<b>Contact Name &amp; Numbers:</b>		(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
(0) Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	
1925			

INSPECTOR(S): Thuan Tran/Robert Vohden

DATE OF SAMPLING: 8-Jul-05

[illegible]

## CHAIN OF CUSTODY

CHAIN OF CUSTODY		Time:
Relinquished By:	Received By:	
I. <i>[Signature]</i>	<i>[Signature]</i>	4:15
II. <i>[Signature]</i>	<i>[Signature]</i>	11:00
III.		

III. Method of shipment/delivery: Fed-Ex ☒ Hand Delivery ☐ US Mail ☐ UPS ☐ Courier ☐ Other: ☐

INSTRUCTIONS TO THE LABORATORY: ___ Analyze follow-up sample(s) <b>ONLY</b> when initial sample exceeds 20ppb ___ Analyze both initial and follow up samples X Other: Follow QAPP instructions	<b>Lab:</b> US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 <b>Contact:</b> John Birri; (732) 906-6886	<b>Report Results to:</b> Randy Braun ___ Phone 732-321-6692 ___ Email: Braun.Randy@epa.gov ___ Fax 732-321-6616
Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results		

